

Claims

WHAT IS CLAIMED IS:

| 1 | 1. It method for intering one of more messages for transmission to a subscriber |
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| 2 | computing system according to an individual information request criteria, the method comprising: |
| 3 | constructing a binary decision diagram implication graph for each individual information |
| 4 | request criteria specified for each subscriber; |
| 5 | identifying logical implications from one or more nodes in a binary decision diagram from a |
| <u>=</u> 6 | first information request criteria to one or more corresponding binary decision diagrams within a |
| 56 7 148 179 179 | second information request criteria; |
| F 8 | receiving one or more messages to be filtered; |
| | evaluating a first information request criteria based upon information within the received |
| ≟10 Ū | messages; |
| ≟11 ≟ ⊒12 | evaluating one or more information request criteria based upon information within the |
| 12 | received messages using the identified logical implications between one or more binary decision |
| 13 | diagrams within the information request criteria being evaluated and one or more binary decision |
| 14 | diagrams previously evaluated; and |
| 15 | transmitting the received message to the subscriber computing system corresponding to an |
| 16 | information request criteria evaluated to be satisfied by information contained within the received |
| 17 | message. |

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2 expression of an information request criteria in an if-then-else normal form. 3. The method according to claim 2, wherein the constructing step further comprises: 1 recursively visiting the high and low successors for each node in the binary decision 2 diagrams; 3 while visiting each node, determine the precondition pre(X') for each successor and compute 4 the target t(X') for all visited nodes and apply permissible implications; and 5 iterate the processing for all implications. 4. The method according to claim 3, wherein permissible implications for a node M with successor node N include: if node N is equal to the high successor high(M), and if p(M) implies p(N), then remove N and set the high(M) equal to high(N); and if p(M) implies ! p(N), then remove N and set high(M) equal to low(N). 1 5. The method according to claim 3, wherein permissible implications for a node M with successor node N include: 2

The method according to claim 1, wherein the binary decision diagrams include an

- 3 if node N is equal to the low successor low(M), and
- if! p(M) implies p(N), then remove N and set the low(M) equal to high(N); and if! p(M) implies! p(N), then remove N and set low(M) equal to low(N).
 - 6. The method according to claim 5, wherein the evaluating steps further comprises:
- determining if a current node is a leaf node in the binary decision diagram;

messages;

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13. A publication-subscription broker server computing system for filtering one or more messages to be transmitted to a subscriber computing system according to an individual information request criteria, the broker server computing system comprises:

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| a memory module; |
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| a mass storage system; and |
| a programmable processing module, the programmable processing module performing a |
| sequence of operations to implement the following: |
| constructing a binary decision diagram implication graph for each individual |
| information request criteria specified for each subscriber; |
| identifying logical implications from one or more nodes in a binary decision diagram |
| from a first information request criteria to one or more corresponding binary decision |
| diagrams within a second information request criteria; |
| receiving one or more messages to be filtered; |
| evaluating a first information request criteria based upon information within the |
| received messages; |
| evaluating one or more information request criteria based upon information within the |
| received messages using the identified logical implications between one or more binary |
| decision diagrams within the information request criteria being evaluated and one or more |
| binary decision diagrams previously evaluated; and |
| transmitting the received message to the subscriber computing system corresponding |
| to an information request criteria evaluated to be satisfied by information contained within |
| the received message. |
| 14. The broker server computing system according to claim 13, wherein the binary |
| decision diagrams include an expression of an information request criteria in an if-then-else normal |
| form. |
| |

determining if a current node is a leaf node in the binary decision diagram;

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further comprises:

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the implication graph further comprises:

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The broker server computing system according to claim 13, wherein the constructing